## Test values of spring struts

st values in N at 100/min and 50 mn	Color code on joint of lower suspension	Part no.
llues for new spring struts		
	nount	1st version with rubber
00 800	4 diagonal stripes green	107 320 00 13
00 760	1 diagonal stripe red	114 320 06 13
00 980	2 diagonal stripes red	114 320 07 13
00 1150	2 diagonal stripes green	116 320 29 13
00 860	1 diagonal stripe green	116 320 30 13
	nt 1)	2nd version with ball jo
710	1 stripe red	114 320 12 13
50 970	2 stripes red	114 320 14 13
790	1 stripe green	116 320 31 13
250 1150	2 stripes green	116 320 32 13
820	3 stripes green	116 320 45 13 <sup>2) 3)</sup>
950 1180	4 stripes green	116 320 46 13 <sup>2</sup> )
700	1 stripe white	123 320 04 13
700 1030	2 stripes white	123 320 05 13
970	3 stripes white	123 320 07 13 <sup>2</sup> )
700 1030	4 stripes white	123 320 08 13 <sup>2)</sup>
550 740	1 stripe white	123 320 10 13 <sup>2)</sup>
700 1030	4 stripes white	123 320 11 13 <sup>2</sup> )
750 700 700 1030 850 970 700 1030 850 740	4 stripes green  1 stripe white  2 stripes white  3 stripes white  4 stripes white  1 stripe white	320 46 13 <sup>2</sup> ) 320 04 13 320 05 13 320 07 13 <sup>2</sup> ) 320 08 13 <sup>2</sup> ) 320 10 13 <sup>2</sup> )

## Permissible oil consumption

for 10 000 km	max. 0.4 I

<sup>1)</sup> Installed starting May 1974.
2) Version with 24 mm piston rod dia. starting July 1979.
3) At start of series model 126 approx. 100 vehicles were provided with spring struts part no. 126 320 06 13. The damping force adjustment of spring struts corresponds to version part no. 116 320 45 13.

Carefully check piston rod for surface damage.

Check piston rod for distortion. A distorted piston rod will be noticed during stroke by binding in guide bushing.

Note: For lubrication of guide bushing located outside piston rod seal, design provides an oil film on piston rod.

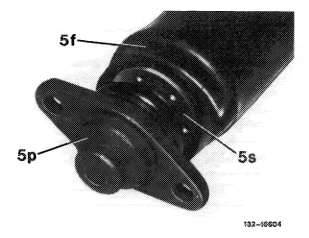
The oil film and thereby the oil outlet provided is somewhat thicker than for shock absorbers. Oil deposits inside dust guard are therefore normal.

A major leak is indicated when with the vehicle stopped a number of drops will appear underneath spring strut and oil consumption of level control system is above permissible value.

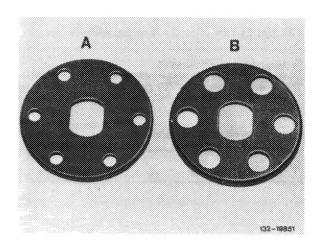
Alignment of suspension points is important for correct function of piston rod seal. Be sure to check piston rod seal in the event of leaks to see whether alignment of suspension points is in order (32–126).

1

Note: On spring struts of T-sedans, check bores on disc (5s) for contamination.



If a disc of the 1st version (A) is installed, exchange disc for 2nd version (B) with larger bores (8 mm dia.) (32–612).



## Rattling noises

Check upper suspension for correct assembly, lower suspension for tight seat of fastening clip and rubber mount in housing eye or ball joint for absence of play.

Check alignment of upper suspension point on frame floor in relation to lower suspension point on semitrailing arm (refer to "check alignment of rear shock absorbers" — steel suspension 32—126).

## Attention!

If the alignment of the suspension parts has not been in order, replace spring struts only if they have already been running for an extended period at a heavily deviating alignment or if they have been clearly leaking.